

Balornock Primary ~ Primary 2 Home Learning; STEM (Week beginning 18th May)

Choose as many of the activities as you like to work on

Feel free to share your work on your class Seesaw page or our School Twitter page

<p>Percy the Park Keeper On youtube, watch the story about Percy and his woodland friends called "One Warm Fox". A fox lives in a den. Can you find out the names of homes for other animals eg. a squirrel, rabbit, and badger? Write headings and record your information:</p> <p><u>Name of animal</u> <u>Name of home</u></p> <p>fox den</p>	<p>Play Take time out of each busy day to enjoy doing some of your most favourite activities! This could be by creating something crafty, building a model from Lego, colouring or playing with your soft toys/dolls. It is very important that you make some time each day to relax and have fun doing the things you love to do!</p>	<p>Number stories Choose a number between 1 and 10. Make number stories using this number: Use it in an adding sum Use it in a takeaway calculation Create an adding or take away sum where the number is the answer. Do as many as you want, start with a number bigger than 10 if you want.</p>
<p>Mystery Number Choose a number between 1 and 99 but don't say it out loud. Give a family member clues in order for him/her to work out the mystery number. E.g for the number 27: it is bigger than....10 It is smaller than..... 40 it has 7 units, it is odd, It is 5 more than 22</p>	<p>Art Design and create a scarecrow character for Percy the Park Keeper. You could draw and colour in, or use collage or if you have paints you could print using junk material eg bottle tops, buttons, lollipop sticks</p>	<p>Jack Hartmann Kids Music Challenge (You Tube) Count to 100, Skip counting 2s, 5s, 10s Remember to keep practising your doubles; 1+1, 2+2, 3+3 etc Keep playing games on Sumdog https://www.topmarks.co.uk: Subtraction Grids, Rocket Rounding, Caterpillar ordering</p>
<p>Timed Challenges Compete against a family member! How many jumps, hops, star jumps, touching toes can you do in 20 seconds. Make up more challenges of your own for a family member.</p> 	<p>Measuring You will need empty plastic bottles and a measuring unit eg. a plastic cup or a yoghurt tub or an egg cup. Use your measuring unit to see how many cupfuls/ tubfuls or egg cupfuls it takes to fill the bottle with water.</p>	<p>Remember when something is halved, it is divided into 2 equal parts. How many things in your home can you find that can be halved? Eg. A pizza , an orange </p>



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